HOUSATONIC RIVER BASIN SHERMAN, CONNECTICUT

LAKE MAUWEEHOO DAM
CT 00321

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM

DEPARTMENT OF THE ARMY

NEW ENGLAND DIVISION

CORPS OF ENGINEERS

WALTHAM, MASSACHUSETTS

The original hardcopy version of this report contains color photographs and/or drawings. For additional information on this report please email

June, 1981

U.S. Army Corps of Engineers New England District Email: Library@nae02.usace.army.mil SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION	ON PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
. REPORT NUMBER	2. GOVT ACCESSION NO	3. RECIPIENT'S CATALOG NUMBER
CT 00321	180814408W	
i. TITLE (and Subtitle)		S. TYPE OF REPORT & PERIOD COVERED
Ļake Mauweehoo Dam		INSPECTION REPORT
NATIONAL PROGRAM FOR INSPECTION (OF NON-FEDERAL	6. PERFORMING ORG, REPORT NUMBER
· AUTHOR(4)		8. CONTRACT OR GRANT NUMBER(*)
U.S. ARMY CORPS OF ENGINEERS NEW ENGLAND DIVISION		
PERFORMING ORGANIZATION NAME AND ADDR	ESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
1. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
DEPT. OF THE ARMY, CORPS OF ENGIN	NEERS	June 1981
NEW ENGLAND DIVISION, NEDED	,	13. NUMBER OF PAGES
424 TRAPELO ROAD, WALTHAM, MA. 02		· 30
4. MONITORING AGENCY NAME & ADDRESS(II dill	erent from Controlling Office)	18. SECURITY CLASS. (of this report)
		UNCLASSIFIED
		184. DECLASSIFICATION/DOWNGRADING

16. DISTRIBUTION STATEMENT (of this Report)

APPROVAL FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

Cover program reads: Phase I Inspection Report, National Dam Inspection Program; however, the official title of the program is: National Program for Inspection of Non-Federal Dams; use cover date for date of report.

19. KEY WORDS (Continue on reverse side II necessary and identity by block number)

DAMS, INSPECTION, DAM SAFETY,

Housatonic River Basin Sherman, Connecticut

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

Lake Nauweehoo Dam is a combination earth embankment and stone masonry/concrete dam approximately 225 feet long and 22 feet high. In general, the overall condition of the dam is FAIR. Therefore, with a height of 22 feet and a maximum storage capacity of 290 acre-feet, Lake Mauweehoo Dam is classified as SMALL in accordance with the Corps of Engineers' Recommended Guidelines for Safety Inspection of Dams. The test flood for this dam ranges from the 50 year flood to the 100 year flood.



161 MAIN STREET, WETHERSFIELD, CONNECTICUT 06109

(203) 529-7727

June 4, 1981

Mr. E. P. Gould
Department of the Army
New England Division
Corps of Engineers
424 Trapelo Road
Waltham, Massachusetts 02154

Subject: Dam Inspection Program

Lake Mauweehoo Dam Sherman, Connecticut

Dear Mr. Gould:

Following the field inspection and hydraulic/hydrologic analysis of the subject dam, we conclude that the dam should be reclassified as having a LOW hazard potential.

Please find attached a brief report substantiating our findings.

Very truly yours,

STORCH ENGINEERS

Gary # / Giroux, P.E.

GJG:11 Wecr 4463 Attachment

> FLORHAM PARK NEW JERSEY

WETHERSFIELD CONNECTICUT BOSTON MASSACHUSETTS HEMPSTEAD NEW YORK LAKE MAUWEEHOO DAM
CT 00321

HOUSATONIC RIVER BASIN SHERMAN, CONNECTICUT

PHASE I INSPECTION REPORT

NATIONAL DAM INSPECTION PROGRAM

TABLE OF CONTENTS

																				PAG	<u> 3E</u>
DESCRI	PTION .								•	•			•	•	•	•	•	•	•	1	
EVALUA	TION OF	HYDI	RAULI	C/HY	DROI	LOGIC	C FE	ATUR	ES					•		•	•	•	•	2	
LOCATI	ON PLAN																				
APPEND	DICES																				
A	APPENDIX	A -	INSP	ECTI	ON (CHECK	(LI:	ST													
A	APPENDIX	в -	ENGI	NEEF	ING	DATA	4														
A	APPENDIX	c -	PHOT	OGRA	PHS																
A	APPENDIX	- a	HYDR	AULI	.C/HY	YDROI	OGI	c co	MPI	JTA	TI	ONS	3								
A	APPENDIX	E -	INVE	NTOF	Y F	ORM															

NATIONAL DAM INSPECTION PROGRAM

PHASE I INSPECTION REPORT

Identification Number:

Name:

Town:

County and State:

Stream:

Date of Inspection:

Owner/Operator:

CT 00321

Lake Mauweehoo Dam

Sherman

Fairfield County, Connecticut

Tributary of Glen Brook

May 20, 1981

Charles E. Rejcha

Lake Mauweehoo Club

Sherman, Connecticut 06784

DESCRIPTION

Lake Mauweehoo Dam is a combination earth embankment and stone masonry/
concrete dam approximately 225 feet long and 22 feet high. A stone masonry wall
averaging approximately 8.5 feet wide and a 24 inch thick concrete facia on the
upstream side of the masonry wall runs the full length of the dam. Earth fill
lying on a 2:1 slope is on the upstream side of the above-mentioned wall and
stone rubble and miscellaneous debris on a 1:1.5 slope lies on the downstream
side of the wall. There is a 13.7 foot wide principal spillway and 10 foot wide
emergency spillway. Both spillways are at the eastern end of the dam. There is
a 12 inch low-level discharge pipe that passes through the base of the dam.
Control of this pipe is with a valve on the upstream side of the dam. Plan,
section and elevation views of the dam are contained in Appendix B.

The dam was constructed in 1907. Design and Construction information are referenced in Appendix B. Presently, the pond is used for recreational purposes. There is neither a formal warning system for this dam nor a specific maintenance program. The dam is maintained as the need arises.

In general, the overall condition of the dam is FAIR. A copy of the visual inspection checklist is contained in Appendix A and selected photos are contained:
in Appendix C. The structural stability of the dam is good as evidenced by its

vertical, horizontal and lateral alignment and in accordance with the computations referenced in Appendix B. Trees are standing along the toe of the dam and its abutments. The downstream end of the emergency spillway channel is washing out. The gate valve and low-level discharge pipe are inoperable. There is seepage through the base of the dam in the vicinity of the outlet to the low-level discharge pipe. It is believed that this seepage is coming through the valve on the discharge pipe. Seepage through the dam has been monitored over the past two years (from just before dam reconstruction to January 1980, see Appendix B for tabulated results) and estimated flows at the time of inspection (approximately 7.5-10 g.p.m.) show no increase since the last recording.

EVALUATION OF HYDRAULIC/HYDROLOGIC FEATURES

The watershed of Lake Mauweehoo is 5 percent developed and encompasses 0.7 square miles (448 acres) of hilly terrain. At the spillway elevation, the water surface area and storage capacity is 30.5 acres and 193 acre-feet respectively. The storage capacity when the water level is at the top of the dam is 290 acre-feet. Therefore, with a height of 22 feet and a maximum storage capacity of 290 acre-feet, Lake Mauweehoo Dam is classified as SMALL in accordance with the Corps of Engineers' Recommended Guidelines for Safety Inspection of Dams.

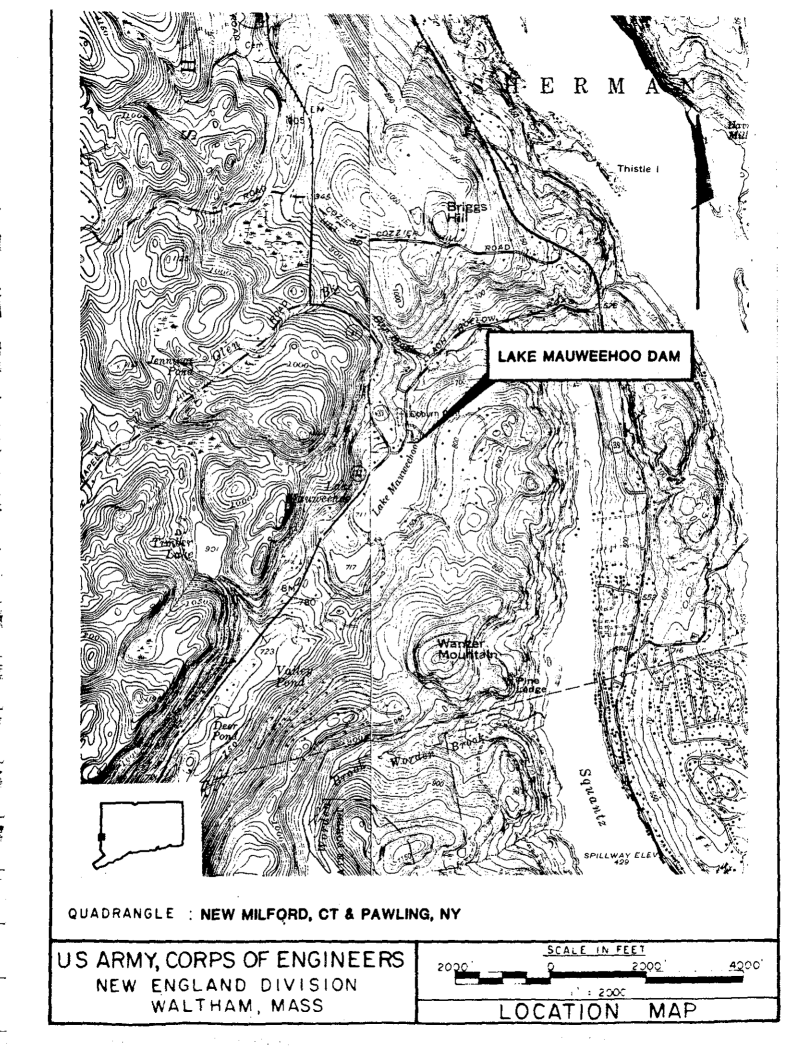
A dam failure analysis was performed using the <u>Rule of Thumb</u> method in accordance with guidelines established by the Corps of Engineers. Failure was assumed to occur when the water level in the pond was at the top of the dam. The calculated dam failure discharge is 12,780 cfs. The flood waters were routed through the downstream reaches. Nowhere along the river reach will the failure floodwave endanger human life or cause appreciable property damage. Therefore, the dam is classified as having a LOW hazard potential in accordance

with the guidelines mentioned above. Hydraulic computations and a map showing the limits of flooding are contained in Appendix D.

The test flood for this dam ranges from the 50 year flood to the 100 year flood. The 100 year flood is required by the Department of Environmental Protection (ConnDEP) and therefore is the test flood. The test flood outflow according to ConnDEP's records is 283 cfs. The combined spillway capacity of the principal and emergency spillway when the water in the pond is at the top of the dam is approximately 223 cfs. The test flood would overtop the dam by approximately 0.2 feet. Hydraulic computations and design data are referenced in Appendix B.

276

[



APPENDIX A

INSPECTION CHECK LIST

THE PARTY ORGANIZATION

PROJECT Lake Mauweehoo Dam			DA	JE 5	/20/81		
			TI	ΜE1	:00 p.m.		
			WE	ATHER	Sunny 70)'s	
·			W.	s. Ele	/	v.s	DN.S.
PARTY:			•				
1. Gary Giroux, Hyd./Struct.		6.	·				
2. Benjamin Cohen, Civil							
3. Kenneth Pudeler, Civil							
4.							
5							
PROJECT FEATURE		•		ected .		. REMA	
1. Dam Embankment	Gary	Giroux,	Benjamin	Cohen,	Kenneth	Pudeler	Good
2. Spillway	Gary	Giroux,	Benjamin	Cohen,	Kenneth	Püdeler	Good
3. Discharge Channel	Gary	Giroux,	Benjamin	Cohen,	Kenneth	Pudeler	Fair-son
4.					•		Erosion
.5.							,
6.							<u> </u>
7.	·						
8.	•		····				
			,	<u> </u>			
9							
							-

PROJECT Lake Mayweehoo Dam DATE 5/20/81 PROJECT FEATURE NAME DISCIPLINE NAME

AREA EVALUATED	C OND IT IONS
M EMBANKYENT	
Crest Elevation	714 (NGVD)
Current Pool Elevation	711 (NGVD) .
Maximum Impoundment to Date	Good
Surface Cracks	N/A
Pavement Condition	N/A
Hovement or Settlement of Crest	None
Lateral Movement	None .
Vertical Alignment	Good
Horizontal Alignment	Good
Condition at Abutment and at Concrete Structures	Good
Indications of Movement of Structural Items on Slopes	None
Trespassing on Slopes	Some
Vegitation on Slopes Sloughing or Erosion of Slopes or	grass and brush None
Abutments	Hotie
Rock Slope Protection - Riprap Failures	None
Unusual Movement or Cracking at or near Toes	None
Unusual Embankment or Downstream Seepage	None
Piping or Boils	None
Foundation Drainage Features	None
Toe Drains	None
Instrumentation System A-2	None

Inspection Geck List							
FROJECT Lake Mauweehoo Dam .	5/20/81						
FROJECT FEATURE	MANE						
DISCIPLINE	MANE						
AREA EVALUATED	CONDITION						
CUTLET WORKS - INTAKE CHAIREL AND INTAKE STRUCTURE	N/A						
a. Approach Channel							
Slope Conditions	,						
Bottom Conditions							
Rock Slides or Falls							
Log Boom	,						
Debris							
Condition of Concrete Lining							
Drains or Weep Holes	,						
b. Intake Structure							
Condition of Concrete							
Stop Logs and Slots							
	·						
<i>!</i>							

DISPECT	Despection oveck list						
PROJECT Lake Mauweehoo Dam	DATE 5/20/81						
PROJECT FEATURE	NAME						
DISCIPLINE	ME						
	,						
àrea evaluated	COMPLIENT						
DUTLET WORKS - CONTROL TOWER	N/A						
a. Concrete and Structural	•						
General Condition	· •						
Condition of Joints							
Spalling							
Visible Reinforcing							
Rusting or Staining of Concrete							
Any Seepage or Efflorescence	,						
Joint Alignment							
Unusual Seepage or Leaks in Gate Chamber							
Cracks							
Rusting or Corrosion of Steel							
b. Mechanical and Electrical	•						
Air Vents							
Float Wells							
Crane Hoist							
Elevator							
Nydraulic System							
Service Gates							
Emergency Gates							
Lightning Protection System							
Energency Power System							
Wiring and Lighting System in Sate Chamber	A~4						

E 3

_

INSPECTION CLECK LAST							
PROJECT Lake Mauweehoo Dam .	DATE 5/20/81						
PROJECT FEATURE	MARE						
DISCIPLIFE	MANE						
AREA EVALUATED	CONDITION						
OUTLET WORKS - TRANSITION AND CONDUIT	N/A						
General Condition of Concrete							
Rust or Staining on Concrete							
Spalling Erosion or Cavitation							
Cracking							
Alignment of Monoliths							
Alignment of Joints							
Numbering of Monoliths							
<u> </u>							
A-5							

Inspection check list							
PROJECT Lake Mauweehoo Dam	5/20/81						
PROJECT FEATURE	TWE_						
DISCIPLINE	rays						
	·						
AREA EVALUATED	CONDITION						
OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL	N/A						
General Condition of Concrete							
Rust or Staining							
Spalling	·						
Erosion or Cavitation							
Visible Reinforcing							
Any Seepage or Efflorescence							
Condition at Joints							
. Drain holes							
Channel							
Loose Rock or Trees Overhanging Channel	·						
Condition of Discharge Channel	•						
	·						
A-6							

Dispection Check List								
PROJECT Lake Mauweehoo Dam	DATE_	5/20/81						
Project feature	KAVE							
DISCIPLIE	NAME							
AREA EVALUATED .	C C01	NOITION						
OUTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS								
a. Approach Channel :	·							
General Condition	Good							
Loose Rock Overhanging Channel	None							
Trees Overhanging Channel	None							
Floor of Approach Channel	Good							
b. Weir and Training Walls								
General Condition of Concrete	Good							
Rust or Staining	None	•						
Spelling	None .							
Any Visible Reinforcing	None							
Ary Seepage or Efflorescence	None							
Drain Holes	None							
c. Discharge Channel	Principal	Emergency						
General Condition	Good	Fair - some erosion at downstream end						
Loose Rock Overhanging Channel	None	None						
Trees Overhanging Channel	Some	None						
Floor of Channel	Natural	Grass and Earth						
Other Obstructions	None	None						

¥Ž

INSFE	CTION CHECK LIST
PROJECT Lake Mauweehoo Dam	. DATE 5/20/81
PROJECT FEATURE	KAME
DISCIPLINE	KAME
AREA EVALUATED	CONDITION
OUTLET WORKS - SERVICE BRIDGE	N/A
a. Super Structure	•
Bearings	•
Anchor Bolts	
Bridge Seat	
Longitudinal Members	
Under Side of Deck	
Secondary Bracing	
Deck	
Drainage System	
Railings	
Expansion Joints	
. Paint	
b. Abutment & Piers	
General Condition of Concrete	
Alignment of Abutment	·
· Approach to Bridge	
Condition of Seat & Backwall	
·	

The state of the s

L

APPENDIX B

ENGINEERING DATA

LIST OF REFERENCES

References are located at the Department of Environmental Protection,
Office of the Superintendent of Dams, State Office Building, Hartford,
Connecticut, 06115.

1. Miscellaneous correspondence on dam.

[]

2. Engineering Report - Computations and Drawings - for the reconstruction of Lake Mauweehoo Dam, Sherman, Connecticut, by Charles E. Rejcha, P.E., (December 11, 1978).

CHARLES E. SEICHA

WATER RESOURCED UNIT RECEIVED

FEB 5 1980

State of Connecticut	ANSWERLD
Prove of Course office	Effensen
Dept. of Environmental	ProtectforERRED
Water Resources Unit	51/2 ED
State Office Bld.	
HARRYOND, Ct. 06115	

Jamuary 20, 1980.

Re: Lake Mauwechoo Dam, Sherman, Ot.
Your permit of June 5, 1379. (Coey ENCLOSES)

Gertlemen:

Please be sotified that the spillway repair is completed and ready for inspection.

To the best of my knowledge air work is done in accordance with plans, specifications and as described in the enclosures. At present the lake is full and the new spillway is performing satisfactorily.

As noted in swohghter 1.2 of "Engineering Report" dated December 11, 1970, prepared by the undersigned, my responsementation are listed to items which can be inspected visually.

The following enclosures are attached:

El - Laspection report

E2 - Underwater velve inspection

E3 - Plow measurements at cointer of dam

E4 - Photo, rachs taken Jan. 12, 1960.

Yours truly,

Charles Rajdes

Charles Rejona P.E.

CONNECTION

E. REJCHY

5355

c.c.: Sherman Town Clerk

: :

Sherman Wetland Commission

Mrs. B. Scholze, president of Hauweehoo Lake Club.

INSPECTION: REPORT



Re: Mauweehoo Lake Dam, Sherman, Ct. Date: Jan. 20, 1980.

This report pertains to the replacement of spillway and flow observations. Work this inspection report with "Engineering Report" date Dec. 11, 1978, prepared by C. Rejcha P.E.

The following are the details :

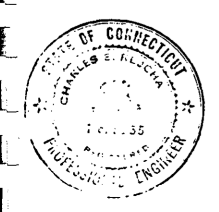
- 1. In August 79, the undersigned had a telephone conversation with Mr. Victor Galgowski of the Department of Environmenta Protection. He was notified about the start of construction
- 2. Construction was performed by Mr. Warren Pitcher, contractoresiding in Sherman, Ct. Work was done during months September through November 1979.
- 3. During the construction, periodic inspections were made by K. Rogers P.E. and the undersigned.
- 4. During construction, we found that the old spillway was not a substential structure. It did not have any foundations. There was no dry stone wall nor curtain wall underneath.
- 5. The reinforcing of the spillway was slightly altered as shown on the enclosed drawing (803) SK-1.
- 6. The "flow measurement at center of dam" is tabulated in enclosure E3. The flow does not include water going over the spillway. This flow seems to be due to the following:
 - 6.1 Valve leakage (Reportedly existing for 60 years).
 - 6.2 Seapage through concrete curtain wall through fine crack (Water traveling through the dry stone wall acting like a collecting drain).
 - 6.3 Seapage under the old spillway. The water passing underneath the old spillway is believed to have found its way to the nearby dry stone wall, which was acting as a collecting drain.
- 7. Relating to flow measurements listed in point 6, the followin is to be noted:
 - 7.1 Flow reportedly has existed for past 60 years.

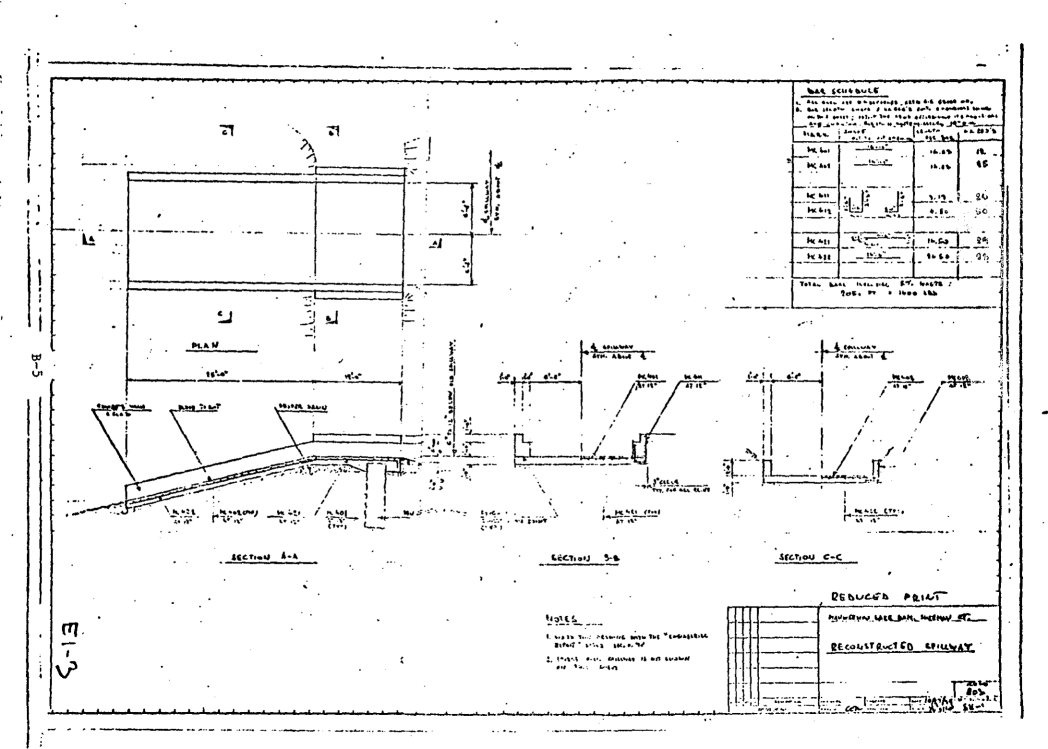


- 7.2 Prior to the construction of the new spillway, the flow has been reported to have increased significantly through the last years.
- 7.3 Prior to the construction of the new spillway, the flow intensity was related to the lake elevation.
- 7.4 After the new spillway was constructed and the lake filled, the flow decreased to roughly one quarter and does not seem to fluctuate.
- 8. Relating to the flow listed in points 6 & 7, the following conclusions can be made:
 - 8.1 Flow due to valve leakage and seapage (6.1 & 6.2) does not appear to be deterimental to the stability of the dam, due to its small intensity.
 - 8.2 Seapage under the old spillway seems to have been the major cause of flow. It appears that the construction of the new spillway has eliminated this flow.
- 9. The underwater valve inspection is described in enclosure E2. The repair of this valve is not possible without siphoning the lake dry, and is not required at present (see 8.1)

Chal Rajula

Charles Rejcha P.E.





UNDERWATER VALVE INSPECTION



Re: Mauweehoo Lake Dam, Sherman, Ct. Date: Jan. 20, 1980.

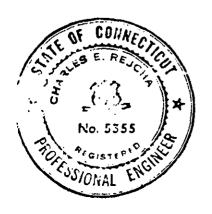
This underwater scuba diving inspection was performed July 29, 1979 by Roland Rizzi, Sherman, Ct.

The following is his report:

- 1. The fill slope is about 2 to 1 as shown on drawings, howeve it is steeper at the lower part.
- 2. The depth of water is about 10 ft. Bottom is covered with silt and weeds.
- 3. At a depth of about 8 ft. boulders are projecting from fill They appear to be the remains of the original dry stone U shaped wall built around the valve (gate). A metal rod is projecting from the rubble on an angle of about 45 degrees. This is propably the original valve operation rod.
- 4. For schematic lay out see the enclosed sketch.

Charles Rejcha P.E.

Chale Rajch



18.2 B DET WALL Ground 12" ET PAPE" 12.35' 5.

E2-2

FLOW MEASUREMENTS

E3

AT CENTER OF DAM

Re: Mauweehoo Lake Dam, Sherman, Ct. Date: Jan. 20, 1980.

This report is related to the measured flow, at the down stream face of dam at the valley stream. This point is locates roughly at the center of dam and alignes with the 12" drain pipe. This flow does not include the water going over the spillway, which joins the stream about 300 ft. downstream.

The stream is funneled through a 4" pipe. The flow is measured recording the time needed to fill a bucket of 0.330 cu. ft.

For details see enclosed sheet.

Chal Rejde



PLOW HEALURS HOW AT CONTEN OF BAH 9.5" 0.335 FT 3 BUCKET TIME NEEDED TO FILL THE BUCKET! PT3/SEC QF = 133 Flows: GAL/MIN Q6 = Q6 > 60 × 7.48 = Q5 x 448.8 LAKE ELEVATIONS : ORIGINAL SPILLWAY ± 0.00 FT NEW SPILLWAY (ASSUMES) - 0.50 FT PLOW LAKE DATE ...T.__ REHARKS Q_F Q_G ESEARY373 FT3 SEC GAL/MIN FT SEC SPRINC AFTER HEAVY 124124 OLD SPILLYAY 120 TOI25 FLOW WAL BUT IN ATED 79 30 .066 RAINY 5 0.00 8.5.75 5 1266 30 8,14,74 0,00 - 2,50 SVXX 18 .018 9.1575 30 4 : **-** 3,00 .009 9.2374 48 3 -3.50 11.31.75 CLOWDY .007 RAILS .018 18 SPILLWAY 12,25,71 -0.50 CAPTEN HEAD RAILS 18 .018 -0,50 1.1.20 -0.33 SPILWAY FLOW: 2"x 13'-4" 15 .017 1.11.80 NEW Q=13.52 15 . 6.67 /102 B-9

E3-2

MAVWESTOO DAH

PHOTOGRAPHS

(E 4)

Re: Meuveehoo Lake Dam, Sherman, Ct. Date: Photos taken Jan. 12, 1980.





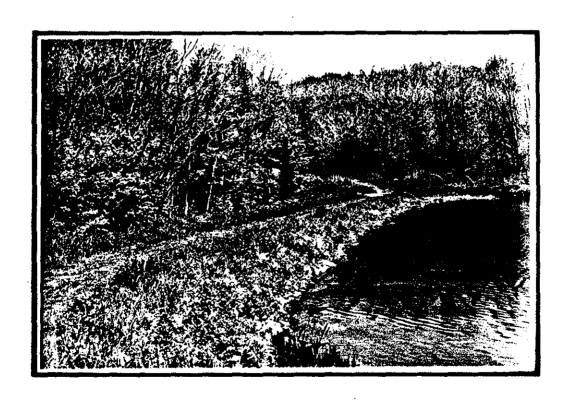
B-10 E4-1

APPENDIX C

PHOTOGRAPHS

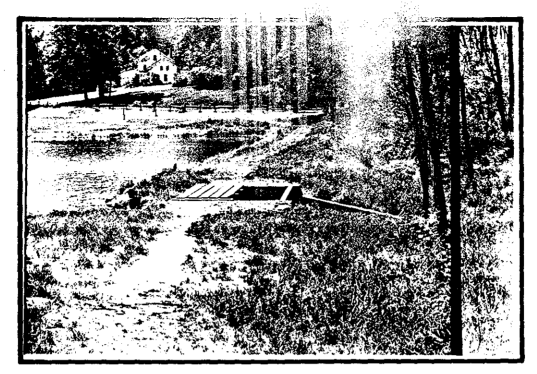


LAKE MAUWEEHOO DAM - DOWNSTREAM FACE



UPSTREAM FACE

1 1 1 1 1 1 1



CREST OF DAM

EMERGENCY SPILLWAY - PRINCIPAL SPILLWAY



: PRINCIPAL SPILLWAY



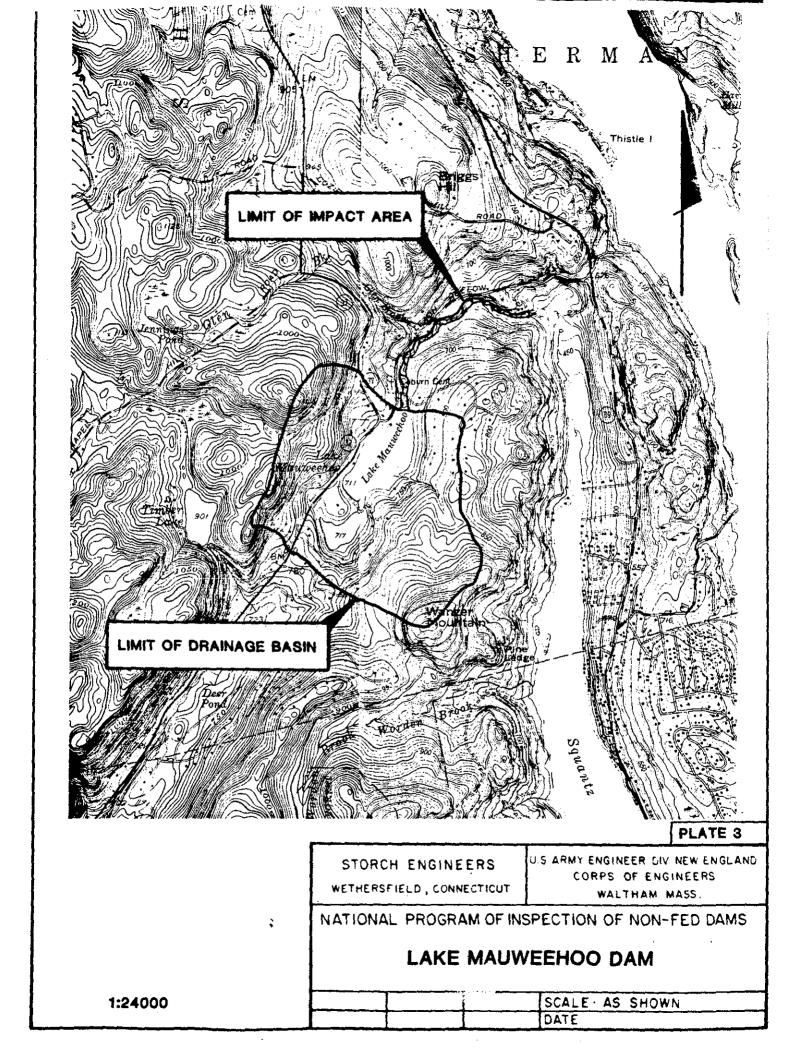
DOWNSTREAM CHANNEL - PRINCIPAL SPILLWAY
RUTTING - EMERGENCY SPILLWAY



DOWNSTREAM FACE - AREA OF LEAKAGE

APPENDIX D

HYDRAULIC/HYDROLOGIC COMPUTATIONS



STORCH ENGINEERS

Engineers - Landscape Architects
Planners - Environmental Consultants

BOL	Phase	I	Dam	Inspection	_	#4463 (Lake Haune
GALCU	LATED BY_	غب	0		DA.	re 5/22/8/
		6	16			5/26/81

__Downstream_Hydrographs

*Rule of	Thumb"	Guidance	for	Estimating	Downstream	Failure	Hydrographs

NAME OF DAM Lake Mauweehoo Dam

Section I at Dam

1.
$$S = \frac{290}{2.0} \frac{Acft}{Q_{P1}} = \frac{8}{27} \frac{90}{W_b} \sqrt{g} = \frac{8}{27} \times 79 = \frac{8}{22} (21)^{1.5} = 12,780 \text{ cfs}$$

3: See Sections

Section II at

4a.
$$H_2 = \frac{14.6}{1.00}$$
 $A_2 = \frac{1200}{1.00}$ $L_2 = \frac{1000}{1.00}$ $V_2 = \frac{27.5}{2.5}$ Acft

b.
$$Q_{P2} = Q_{P1} (1-V_2/S) = 1/570$$
 cfs

c.
$$H_2 = /3.5$$
 $A_2 = /000$ $A_A = /100$ $V_2 = 253$ Acft

Section III at

4a.
$$H_3 = 13.5$$
 $A_3 = 1000$ $L_3 = 1000$ $V_3 = 23.0$ Acft

b.
$$Q_{P3} = Q_{P2} (1-V_3/S) = \frac{9720}{}$$
 cfs

c.
$$H_3 = 12.4$$
 $A_3 = 930$ $A_A = 970$ $V_3 = 22.2$ Acft

$$Q_{P3} = 10560(1-22.2/295) = 9750$$
 $H_3 = 12.4$

Section IV at

4a.
$$H_4 = \frac{12.4}{4}$$
 $A_4 = \frac{930}{14}$ $L_4 = \frac{1000}{100}$ $V_4 = \frac{21.3}{100}$ Acft

b.
$$Q_{P4} = Q_{P3}(1-V_4/S) = \frac{9030}{}$$
 cfs

c.
$$H_4 = 12.2$$
 $A_4 = 750$

$$A_A = 900$$
 $V_4 = 20.5$ Ac

STORCH ENGINEERS Engineers - Landscape Architects Planners - Environmental Consultants

K...

E()

1277

7

Phase I Dam Inspection - #4463/Lake Houwer

BHEET NO. _____ OF ___

CALCULATED BY BOC DATE 5/22/8

HECKED BY 919 DATE 5/26/81

		Downstream Hydrographs (Continued)				
Section V at						
4a. $H_5 = /2.0$	A ₅ =	860	L ₅ = /	200_ v ₅ =	19.7 Acft.	
b. $Q_{P5} = Q_{P4} (1-V_5/S) =$	8	445	cfs			
c. H ₅ = //.6		810				
	• • • • • • • • • • • • • • • • • • • •	840		V ₅ = _	19.2 Acft	
$Q_{P5} = 9060(1 - 19.2)$	190/=	<i>8770</i>		# = 1	2./	
Section VI at						
4a. H ₆ =	A ₆ =		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V6= -	Acft	
b. $Q_{P6} = Q_{P5} (1-V_6/S) =$	Λ =		cfs			
c. H ₆ =				V· =	Acft	
Section VII at	''A			6		
4a. H ₇ =	A ₇ =		L ₇ =	V ₇ =	Acft	
b. $Q_{p7} = Q_{p6}(1-V_7/S) =$			cfs			
c. H ₇ =	A ₇ =					
	A _A =			V7 =	Acft	
Q _{P7} =						
				The state of the s	The second secon	
					a and a second	
		D-2		: :		

JOB Phase I Dam Inspection - #4463 (Lake Mangrees STORCH ENGINEERS - STORCH ASSOCIATES Engineers - Landscape architects DATE 5/21/21 Planners - Environmental Consultants 916 DATE 5/20/81 SCALE SECTIONS II - I S= 5.0 % 1=010 R3 R WE A (2) 7/ 1.47 1.36 29 0.2. 4.2 170 49 2,45 1.2 6.1 700 68 1800 127 7.7 9.2 3600 222 456 3.75 102 570 10,5 6000 786 5.82 3.24 10.8 8500 12 135 3.60 14 153 1043 6.82 12.0 12500 11. 10-8 1000 600 800 1200 400 200 8000 10000 2000 4000 6000 D-3 PRODUCT 204 : TEMÉ INC Groton Mass 0:450

